PRICE No. 9 LIST



This List cancels all previous prices

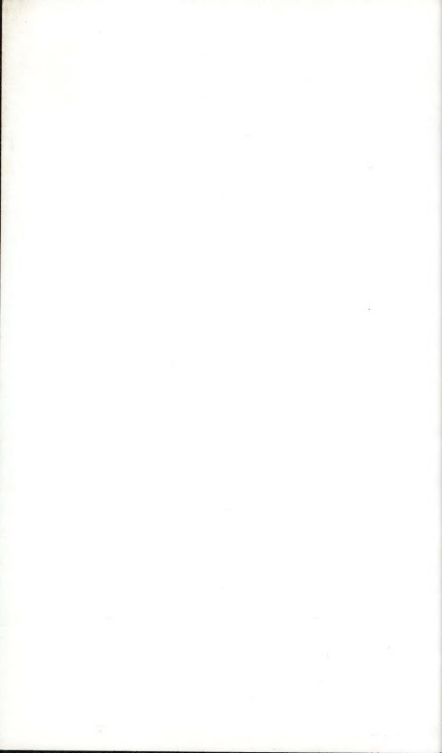
April 1966.

SHARDLOW MICROMETERS LTD.

P.O. BOX 62

PETRE STREET, SHEFFIELD 4

Telephone 386951



Catalogue Number		Duine	and the same of th	
English	Metric	Price £ s. d.	Description	
1	1M	4 12 4	External Micrometer	
1B	1MB	4 17 4	Ball Anvil Micrometer	
1D	1MD	9 14 4	Disc Micrometer	
1L	1ML	5 2 4	Ball Micrometer	
1P	1MP	5 8 0	Point Micrometer	
îs	1MS	5 14 0	Spline Micrometer	
2	2M	5 10 0	External Micrometer	
2P	2PM	6 6 0	Point Micrometer	
2S	2SM	6 12 0	Spline Micrometer	
3	3M	5 15 8	External Micrometer	
3P	3MP	6 11 4	Point Micrometer	
3S	3MS	6 17 4	Spline Micrometer	
	4M	4 7 4	External Micrometer	
4 5		4 12 4		
	5M		Ball Anvil Micrometer	
6	6M	9 18 0	Disc Micrometer	
7	7M	6 6 0	Tube Micrometer	
8	8M	4 17 4	Ball Micrometer	
50	50M	3 8 0	External Micrometer	
50B	50MB	3 13 0	Ball Anvil Micrometer	
50D	50MD	9 3 8	Disc Micrometer	
50L	50ML	4 2 0	Ball Micrometer	
50P	50MP	4 8 0	Point Micrometer	
50S	50MS	4 13 0	Spline Micrometer	
50W	50MW	7 1 8	Tube Micrometer	
51	51M	4 7 4	External Micrometer	
51R	51MR	4 18 4	8-1 4 5 45 7	
51S	51MS	5 12 4	Spline Micrometer	
51P	51MP	5 6 0	Point Micrometer	
52	52M	4 15 8	External Micrometer	
52R	52MR	5 10 8	External Micrometer	
52S	52MS	5 17 8	Spline Micrometer	
52P	52MP	5 14 4	Point Micrometer	
53	53M	5 3 0	External Micrometer	
53R	53MR	5 19 8		
54	54M	5 10 0	***	
54R	54MR	6 9 0	**	
55 55	55M	6 0 0	"	
55R	55MR	7 1 0	**	
56	56M	6 5 0	,,	
		7 9 0	>>	
56R	56MR		99	
57	57M	6 14 8	99	
57R	57MR	8 0 8	>>	
58	58M	7 2 4	>>	
58R	58MR	8 11 4	>9	
59	59M	7 11 0	39	
59R	59MR	9 3 0	>>	
60	60M	8 3 0	99	
60R	60MR	9 17 0	33	
61	61M	8 13 0	29	
61R	61MR	10 10 0	23	
62	62M	12 12 0	118 ,1072	
62R	62MR	14 13 0	99	
63	63M	12 15 0	"	
63R	63MR	14 19 0	"	

Catalogue	e Number	Price		
English	Metric	£ s. d.	Description	
64	64M	12 19 8	External Micrometer	
64R	64MR	15 6 8	,,	
65	65M	13 1 4	**	
65R	65MR	15 11 4	55	
66	66M	13 8 4	33	
66R	66MR	16 2 4	99	
67	67M	13 15 0	23	
67R	67MR	16 16 0	99	
68	68M	14 16 0	99	
68R	68MR	18 3 0	,,	
69	69M	15 0 0	99	
69R	69MR	18 13 0	,,	
70	70M	15 10 8	,,	
70R	70MR	19 9 8	23	
71	71M	16 2 0	29	
71R	71MR	20 8 0	**	
72	72M	16 16 0	,,,	
72R	72MR	21 8 0	99	
73	73M	17 11 8	"	
73R	73MR	22 9 8		
100	100M	11 6 0	Gear Tooth Micromè	ter
101	101M	12 5 8	**	
102	102M	12 14 8	,,	
103	103M	13 3 4	**	
104	104M	13 12 4	,,,	
105	105M	14 2 0	93	
110	110M	14 10 8	,,	
111	111M	15 0 0	,,	
112	112M	15 8 8	>>	
113	113M	15 18 4	,,	
114	114M	16 7 8	,,	
115	115M	16 16 0		n 1
125/1	125/1M	- 11 0	Reference Measuring	Rod
125/2	125/2M	- 15 0	,,	
125/3	125/3M	- 16 8	**	
125/4	125/4M	- 19 0	,,	
125/5	125/5M	1 1 0	29	
125/6	125/6M	1 4 0	>>	
125/7	125/7M	1 6 0	53	
125/8	125/8M	1 9 0	,,	
125/9	125/9M	1 12 0	**	
125/10	125/10M	1 14 0	99	
125/11	125/11M	1 17 0	25	
125/12	125/12M	2 1 0	29	
125/13	125/13M	2 4 0	>>	
125/14	125/14M	2 7 0	99	
125/15	125/15M	2 10 0	59	
125/16	125/16M	2 14 0	,,	
125/17	125/17M	3 1 0	>>	
125/18	125/18M	3 7 0	59	
125/19	125/19M	3 13 0	>>	
125/20	125/20M	3 19 0	19	
125/21	125/21M	4 6 0	**	
125/22	125/22M	4 12 0	77	

Catalogue	Number	Price	
English	Metric	£ s. d.	Description
125/23 125/24 250 251 252 252 253 254 255	125/23M 125/24M 250M 251M 251M 252M 253M 254M 255M	4 18 0 5 5 0 19 5 0 14 16 4 35 12 8 61 19 0 95 0 0 On Application - 9 0 extra 1 4 0 per Mic. extra	Reference Measuring Rod External Micrometer Set "" "" "" Vernier Reading to '0001" (add 'V' after Catalogue No.) Standard External Micrometers with Flat Anvil and Spindles (0 - 12") Tungsten Carbide Tipe (2) (add 'T' before Catalogue No.)
		- 12 0 per Tip extra On Application - 1 4 extra On Application	Micrometer Heads with Tungster Carbide Tips Special Anvil External Micrometers with Tungsten Tips (e.g. Points, Splines) (add 'T' before Catalogue No.) External Micrometer (1-12") with Check Reading Thimble Micrometers with 3/4" dia.Thimble
299 300 301 302 303 304 305 306 307 308 309 310 311 312 333 336 339 350 351 351 352 353	299M 300M 301M 302M 303M 304M 305M 306M 307M 308M 309M 310M 311M 312M 333M 336M 339M 351M 351M 352M 353M 354M	75 4 8 2 8 12 4 0 17 2 0 14 8 0 17 17 0 23 15 0 20 10 0 28 14 0 33 4 4 39 18 0 50 18 8 59 9 8 84 0 0 7 18 0 10 2 4 11 8 0 13 9 4 14 1 4 16 6 4 18 16 4	Ball Attachment Interchangeable Anvil Micromete "" "" "" "" "" "" "" "" "" Rolling Mill Micrometer "" Vee Block Micrometer "" "" "" "" "" "" "" "" "" "" "" "" ""

Catalogu	e Number	Price		
English	Metric	£ s. d.	Description	
5/351	5/351M	14 1 4	Vee Block Micrometer	
5/352	5/352M	16 6 4	,,	
5/353	5/353M	21 19 0	***	
5/354	5/354M	27 18 0	***	
7/351	7/351M	14 1 4	37	
7/352	7/352M	16 6 4	,,	
7/353	7/353M	21 19 0	99	
7/354	7/354M	27 18 0	** 1 *** **	
360	360M	6 13 4	Hub Micrometer	
361	361M	6 19 4	>>	
362	362M	7 5 4	23	
363	363M	7 11 4	3. 4	
379	379M	2 6 4	Micrometer Head	
379D	379MD	2 6 4	,,	
379L	379ML	2 6 4 2 15 4	Missauraton III.a.d	
379V	2003.5		Micrometer Head	
380	380M	2 4 0 2 4 0	**	
380D	380MD	2 4 0	**	
380L	380ML	2 4 0 2 13 0	**	
380V	20134	2 13 0	***	
381	381M	2 13 0	**	
381D 381L	381MD	2 13 0	25	
381V	381ML	3 2 0	19	
381 V	382M	2 19 0	**	
382D	382MD	2 19 0	99	
382L	382ML	2 19 0	29	
382V	302IVIL	3 8 0	**	
3812	3812M	On	>>	
3012	3012111	Application	**	
3812D	3812MD	On		
30121	36121111	Application	91	
3812L	3812L	On		
30121	30121	Application	59	
3822	3822M	On		
JOLL	SGEETVI	Application	55	
3822D	3822MD	On		
50225	30221112	Application	,,	
3822L	3822ML	On		
50222	00221111	Application	**	
383	383M	4 14 8	22	
383D	383MD	4 14 8	**	
383L	383ML	4 14 8	23	
383V		5 3 8	**	
402	402M	10 10 0	27	
4022	4022M	On		
		Application	**	
403	403M	13 13 0	22	
404	404M	12 1 0	C(A)	
		- 12 0	Micrometer Heads	
		extra	with Tungsten Tip	
410	410M	4 13 0	Depth Micrometer	
410L	410ML	4 15 0	"	
410R	410MR	4 17 8	"	

English	Metric	Price £ s. d.	Description
410RL	410MRL	5 0 8	Depth Micrometer
412	412M	7 2 0	,,
412L	412ML	7 5 0	
412R	412MR	7 7 4 7 10 4	**
412RL	412MRL	7 10 4	,,
414	414	9 2 0	,,
414L	414ML	9 5 0	,,
414R	414MR	9 10 4	,,
414RL	414MRL	9 13 4	,,
415	415	11 7 0	**
415L	415ML	11 10 0	>>
415R	415MR	11 12 4	,,
415RL	415MRL	11 15 0	>>
415KL 420		4 14 8	>>
	420M	4 17 8	>>
420L	420ML		,,
420R	420MR	5 0 0 5 3 0	>>
420RL	420MRL		>>
422 422T	422ML	7 9 0	>>
422L	422ML	7 12 0	,,
422R	422MR	7 14 4	**
422RL	422MRL	7 17 4	**
424	424M	9 2 0	>>
424L	424ML	9 5 0	**
424R	424MR	9 7 4	***
424RL	424MRL	9 10 4	>>
425	425M	11 7 0	,,
425L	425ML	11 10 0	"
425R	425MR	11 13 4	,,
425RL	425MRL	11 16 4	22
426	426M	14 2 4	33
426L	426ML	14 5 4	,,
426R	426MR	14 7 8	12
426RL	426MRL	14 10 8	**
440	_	6 6 0	Internal Micrometer
	440M	6 12 0	***
441	_	7 2 0	**
	441M	7 17 0	
442	442M	5 14 4	99
443	443M	6 16 0	**
444	444M	9 12 0	99
445	445M	10 14 0	99
446	446M	11 14 0	**
447	447M	16 0 0	**
448	448M	21 0 0	**
449	449M	22 12 0	,,
450		23 2 0	**
	450M	25 6 0	,,
451	451M	66 5 0	Tubular Internal Micrometer
470/2	470M/2		Tuousar Internal Micrometer
470	470M	4 18 0	**
471	471M	4 18 0	19
472	472M	5 7 8	"
473	473M	5 7 8 5 7 8	**
474	474M		,,
475	475M	5 7 8	**

	e Number	- Price	- 1	
English	Metric	£ s. d.	Description	
476	476M	5 7 8	Tubular Internal Micro	ometer
477	477M	5 7 8	,,	
478	478M	5 14 0	,,	
479	479M	5 14 0 5 14 0	,,	
480 481	480M 481M	5 14 0 5 14 0	,,	
482	482M	5 14 0	,,	
483	483M	5 14 0	,,	
484	484M	5 18 0	"	
485	485M	5 18 0	,,	
486	486M	5 18 0	,,	
487	487M	5 18 0	**	
488	488M	5 18 0	"	
489	489M	7 3 0	23	
490	490M	7 3 0	"	
491	491M	7 3 0	11	
492	492M	7 3 0	,,	
493	493M	7 3 0	33	
494	494M	7 3 0 7 3 0 7 3 0 7 3 0 7 3 0 7 6 0 7 6 0 7 6 0	,,,	
495	495M	7 3 0	>>	
496	496M	7 6 0	"	
497	497M	7 6 0	,,	
498	498M		55	
499	499M	7 6 0	55	
500	500M	7 14 0	,,	
501	501M	7 14 0	,,,	
502	502M	7 14 0	,,	
503	503M	7 14 0	95	
504 505	504M	7 14 0 7 14 0	***	
505 506	505M 506M		25	
507	507M	8 2 4	>1	
508	508M	8 2 4	**	
509	509M	8 2 4	"	
510	510M	8 2 4	**	
511	511M	8 2 4	**	
512	512M	8 2 4	"	
513	513M	8 5 0	***	
514	514M	8 2 4 8 2 4 8 2 4 8 2 4 8 2 4 8 2 4 8 5 0 8 5 0	"	
515	515M		23	
516	516M	8 5 0	**	
517	517M	8 13 0	99	
518	518M	8 13 0	.,	
530	530M	13 19 8	Internal Micrometer C	aliper
530V	_	14 8 8	,,	
531	531M	13 19 8	99	
531V	****	14 8 8	>>	
532	532M	13 19 8	53	
532V	(007.5	14 8 8	End Measuring Set	
600	600M	51 9 0	Vernier Height Ca	
000	1000M	52 5 0	Vernier Height Gauge	
001	1001M	71 19 0	99	
002	1002M	88 4 0 174 6 0	**	
003	1003M		Offset Scriber/Size	
1010	1010M	2 15 0	Offset Scriber/Size	4

Catalogue		Price	
English	Metric	£ s. d.	Description
1091	91	77 15 0	Imicro Internal Micrometer
1092	92	73 0 6	,,
1093	93	108 10 0	>>
1094	94	220 18 0	99
1095	95	224 3 0	>>
1911	911	22 8 0	>>
1912	912	23 0 0	***
1913	913	23 12 0	**
1914	914	2 17 6	>>
1915	915	4 1 6	>>
1916	916	3 8 6	"
1917	917	1 1 6	91
1921	921 922	19 15 0 20 6 0	99
1922	922	20 14 6	**
1923 1924	923	4 1 6	"
1925	925	4 15 0	**
1926	926	4 1 6	22
1927	927	1 16 0	99
1931	931	22 7 0	**
1932	932	22 18 0	"
1933	933	23 4 6	22
1934	934	24 7 0	,,
1935	935	5 8 4	29
1936	936	6 15 6	***
1937	937	4 12 0	39
1938	938	2 13 0	***
1941	941	30 10 0	29
1942	942	31 2 0	**
1943	943	31 13 6	***
1944	944	32 5 6	**
1945	945	32 16 6 33 13 0	,,
1946	946 947	9 9 0	39
1947 1948	947	11 4 6	99
1949	949	12 14 0	,,,
1950	950	6 7 0	29
1950A	950A	3 10 0	***
1951	951	43 3 6	22
1952	952	46 14 0	29
1953	953	52 6 0	22
1954	954	57 0 6	29
1955	955	19 7 6	99
1956	956	23 6 6	>>
1957	957	8 1 6	>>
1958	958	4 7 0	99
1961	961	70 2 0	,,,
1962	962	72 18 0	29
1963	963	81 1 0 85 11 0	**
1964	964	85 11 0 76 10 0	,,
1965	965	84 8 0	"
1966	966	105 2 6	**
1967	967 968	8 1 6	,,
1968	969	4 9 6	**
1969	707	7 7 0	>>

Please Note:

These prices are the Maximum Retail Prices in Great Britain.

Packing Cases will be charged at cost if not returned carriage paid in good condition.

We reserve the right to alter design and price or withdraw any instrument without notice.

Directors: J. C. Proudfoot (Chairman), H. Mitchell (Managing), A. Seagrave, J. W. Jackson.



